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Sea Level Rise

Current sea levelrise can impact the population and the natural environment. Two main factors that contribute to the observed sea level rise are thermal expansion and increased melting of land-based ice. This will eventually hurt the environment and possibly the humans living on the land. Only scientists can try to predict when the sea level will affect the areas of the world. Sea level rise is expected to continue for centuries. The Intergovernmental Panel on Climate Change (IPCC) projected that during the 21st century, sea level will rise another 7.1 to 23 inches. The sea level rise may not be bad now, but it would be helpful to find solutions to it before it does give us a serious problem.

A resolution for the constant sea level rise would be to create a way lower the water levels in the ocean. Desalinization plants in the United States could take the water from the ocean and sell it to people in the United States, creating money for the government. If there was no need for the water in the U.S., then we could send the fresh water to needy countries that are short on water. This would be similar to killing two birds with one stone: helping a country in need and bringing down the sea levels. This solution would benefit all towards the fact that we will not be engorged by the ocean. So, in conclusion the sea level is rising and we need to find an effective way to stop it or we may all perish.